STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

DOUG SUTHERLAND Commissioner of Public Lands Olympia, Washington 98504

Application for Permit to Utilize Open Water Disposal Site

Application for use of an established site must be for dredged material that meets the approval of federal and state agencies and for which there is no practical alternative upland disposal site or beneficial use, such as beach enhancement. **Please be sure to answer questions on the back of this form**.

1.	Name of company or person desired on permi	t					
2.	Descriptionstate corporation, single individual, etc)	(e.g., municipal corp	oration, Washington				
3.	Address						
4.	Business phone	FAX					
5.	Name of agent or contact person						
6.	a. US Army Corps of Engineers Permit Number						
	b. Shoreline Substantial Development Permit Number_						
7.	Uniform Business Identifier (UBI)						
8.	Volume of material to be disposed		cubic yards				
9.	Has material been analyzed for levels and type	e of contamination and biological ef	fects?				
10.	Name of Open Water Disposal Site						
11.	Proposed site use dates						
12.	Origin of material to be disposed (site name, Latitude/Longitude)						
13.	See reverse side for Permit Fee Schedule						
14.	Applicant agrees to furnish a copy of the following documents before this permit is executed: US Arm Corps of Engineers permit, Dept. of Ecology Water Quality Certification, Dept. of Fisheries Hydrauli Project Approval, National Marine Fisheries Service Endangered Species Act concurrence letter.						
is an state missta agree appro Natur opera	REBY CERTIFY THAT I have prepared this applica accurate and true representation of the facts. Applic of Washington harmless from any and all claims satements or operations by the applicant. I further a with conditions of the permit. I understand that eved by the department, and that no material can be ral Resources. Authorizing by the department for use stor, accurately placing material within site target are conditions imposed in the permit.	ant/permittee agrees to defend and hol suffered or alleged to be suffered on ttest that I have the authority to subm all material must be from in-water s placed on the site until a permit is issu of the site is contingent on the contract	d the department and the the site or arising out of it this application and to ources, unless otherwise ted by the Department of tor, including the tugboat				
Dated	d at,Washingto	n, this day of	20				
	FOR OFFICIAL USE ONLY: Aquatic Resources Division	Signed					
D.							
	osal App. No						
Initia	als Date						

PERMIT FEE SCHEDULE

All disposal sites in Puget Sound and Straits of Juan De Fuca:

Forty-five cents (45ϕ) per cubic yard. Minimum non-refundable fee is \$2,000.00. The non-refundable fee must be submitted prior to execution of the final disposal permit.

Grays Harbor/Willapa Bay Sites:

Ten cents (10¢) per cubic yard. Minimum non-refundable fee is \$300.00. The non-refundable fee must be submitted prior to execution of the final disposal permit.

Other Fees and Charges:

Penalty fee for any material disposed outside the disposal zone, in excess of authorized volume, or in any way not in compliance with the Site Use Authorization granted as a result of this application is five dollars (\$5.00) per cubic yard.

In order to identify upland or alternative water disposal sites, the following questions must be answered in writing at the time of application:

- 1. Are there any upland or in-water disposal sites within ten (10) miles of your proposed operations where the dredged material can be beneficially used for:
 - a. Improving a recreational beach for swimming or clamming? YES / NO
 - b. Cap containment material? YES / NO
 - c. Any other beneficial use? YES / NO

Explain:							

- 2. If so, please provide a map of the location that indicates volume to be used at the site.
- 3. Of the sites identified in No. 1 above, what constraints exist that prevent you from using those sites based on social, economic, and environmental concerns?
- 4. Have you been directed to dispose of any of the project dredged-materials on an upland site because of environmental concerns?
- 5. Based on the presence of pollution sources such as storm drains, boat repair yards, marinas, and outfalls, do you think any of these dredged materials may be required to be placed in a confined site because of environmental concerns?